Braindump2go 70-432 Dumps PDF Free Download (201-210)

Get Prepared with fully updated Microsoft 70-432 Real Exam Questions and Accurate Answers for 70-432 Exam Dumps. Braindump2go IT experts review the 70-432 newly added qustions and suggest Correct Microsoft 70-432 Exam Questions Answers in Real Time. 100% Pass easily! Vendor: MicrosoftExam Code: 70-432Exam Name: TS: Microsoft SQL Server 2008, Implementation and MaintenanceKeywords: 70-432 Exam Dumps,70-432 Practice Tests,70-432 Practice Exams,70-432 Exam Questions,70-432 PDF,70-432 VCE Free,70-432 Book,70-432 E-Book,70-432 Study Guide,70-432 Braindump,70-432 Prep Guide

Pa



QUESTION 201Drag and Drop QuestionYou administer a Microsoft SQL Server 2008 R2 database instance.Occasionally, the following problems occur:- The SQL Server service fails to start.- A query from the application runs slower than expected. You need to be able to diagnose each of these problems.Which tool or tools should you use? (To answer, drag the appropriate problem to the correct tool in the answer area. Each problem may be used once, more than once, or not at all. Each tool may be used once or not at all. Additionally, you may need to drag the split bar between panes or scroll to view content.)

Problem	Tools
The SQL Server service fails to start.	Windows Application Log
A query from the application is running slower than expected.	Dynamic Management Views
Braind	ump2go.com
	Activity Monitor
	SQL Server ERROPLOG

Answer:	Problem	Tools	
	The SQL Server service fails to start.	Windows Application Log	
	A query from the application is running slower than expected.	Dynamic Management Views	A query from the application is running slower than expected.
	Braind	ump2g	Conv 65 6 k fc is ronning slower than expected.
		Activity Monitor	A query from the application is running slower than expected.
		SQL Server ERRORLOG	The SQL Server service fails to start.

QUESTION 202Drag and Drop QuestionYou administer a Microsoft SQL Server 2008 R2 database instance that supports a sales management application.Occasionally, users of the application report that they receive a deadlock error. You plan to troubleshoot this error.You need to ensure that the instance is configured to capture troubleshooting information that will create an XML document detailing the deadlock condition.Which two actions should you perform in sequence? (To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.)

	Answer Area
Restart the SQL Server service.	
Use the SQL Server Configuration Manager tool to enable the Shared Memory protocol.	
Braindum	p2go.com
Use Microsoft SQL Server Management Studio to enable the OleAutomationEnabled management facet.	
Use the SQL Server Configuration Manager tool to enable Trace Flag 1222 when the server starts.	

Answer:

This page was exported from - <u>Braindump2go Free Exam Dumps with PDF and VCE Collection</u> Export date: Fri Nov 22 23:58:43 2024 / +0000 GMT

	Answer Area
Restart the SQL Server service.	Use the SQL Server Configuration Manager tool to enable Trace Flag 1222 when the server starts.
Use the SQL Server Configuration Manager tool to enable the Shared Memory protocol.	
and an extend	p2go.com
Use Microsoft SQL Server Management Studio to enable the OleAutomationEnabled management facet.	
Use the SQL Server Configuration Manager tool to enable Trace Flag 1222 when the server starts.	

QUESTION 203You administer a Microsoft SQL Server 2008 R2 database instance. You need to identify queries or stored procedures that are consuming server resources. You also need to view the query plan that is being used by each of these queries or procedures.Which Dynamic Management Views (DMVs) should you use to find details about specific queries? (Choose all that apply.) A. dm io virtual file statsB. dm exec sql textC. dm exec query statsD. dm exec connectionsE. dm_exec_query_plan Answer: ABD QUESTION 204You administer a Microsoft SQL Server database. You plan to deploy a new database application. You want to use SQL Server common language runtime (CLR) integration. You need to ensure that CLR assemblies can be used. What should you do? A. Run the following statement: EXEC sp configure 'show advanced options', 1 RECONFIGUREGOEXEC sp_configure 'clr enabled', 1RECONFIGUREGOB. Open Microsoft SQL Server Management Studio and connect to the server.Right-click the server and select Properties.Browse to the Advanced tab.Configure the CLRIntegration property to True.C. Open Microsoft SQL Server Management Studio and connect to the server.Right-click the server and select Facets.Choose the Server Configuration facet.Configure the AweEnabled property to True.D. open Microsoft SQL Server Management Studio and connect to the server.Right-click the server and select Properties.Browse to the Advanced tab.Configure the Filestream Access Level option to Full access enabled. Answer: D QUESTION 205Drag and Drop QuestionYou install a Microsoft SQL Server 2008 R2 instance that uses default settings. You want to add a storage area network (SAN) array. The SAN has two mapped drives: D and L.You need to ensure that all new databases meet the following requirements:- Data files are stored on drive D in the SQLData folder.- Log Files are stored on drive L in the SQLLogs folder. Which three actions should you perform in sequence? (To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct



Answer:

This page was exported from - <u>Braindump2go Free Exam Dumps with PDF and VCE Collection</u> Export date: Fri Nov 22 23:58:44 2024 / +0000 GMT



QUESTION 206You administer a Microsoft SQL Server database that hosts an order-processing application.Employees in the order entry group perform real-time data entry for customers. Employees in the reporting group run historical reports.Employees in the order entry group report of poor performance when the reporting group runs reports.You need to limit the amount of CPU and RAM used by the reporting group.What should you do? A. Implement Resource Governor by using a Resource Pool assigned to the users of the reporting group to limit the amount of CPU/RAM they can use.B. Use sp_dbmmonitoraddmonitoring to set up a monitoring process to kill the reporting group's queries that pass a given threshold.C. Create a set of views in a new schema, and then alter the queries of the reporting group to use these views.D. Implement Policy Based Management by using the Server Performance facet. Answer: C QUESTION 207You administer a SQL Server 2008 instance.A database developer named User1 needs to view the definitions of all database objects in a database and read data from all user-defined tables, views, and table-valued functions.You need to set the required permissions for User1.Which Transact-SQL statements should you execute? CA CREATE ROLE Developerate

CREATE ROLE Developers; GRANT EXECUTE TO Develope EXEC sp_addrolemember 'De

С В.	CREATE ROLE Developers GRANT VIEW DEFINITION GRANT SELECT TO Develo EXEC sp_addrolemember	TO
B _c	CREATE ROLE Developers GRANT CONTROL TO Devel EXEC sp_addrolemember	ope
С D.	CREATE ROLE Developers EXEC sp_addrolemember EXEC sp_addrolemember EXEC sp_addrolemember	'sp

A. Option AB. Option BC. Option CD. Option D Answer: B QUESTION 208Drag and Drop QuestionYou administer a Microsoft SQL Server 2008 R2 database namedAdventureWorks2008R2 that hosts a credit card-processing application. You need to implement transparent data encryption. Which four Transact-SQL statements should you use? (To answer, move the appropriate SQL statements from the list of statements to the answer area and arrange them in the correct order.)

the second	
USE AdventureWorks200882; CREATE CERTIFICATE TDECertificate WITH SUBJECT = 'TDE Encryption Cert';	
USE AdventureWorks2008R2; ALTER DATABASE AdventureWorks2008R2 SET ENCRYPTION CM;	
USE AdvestureWorks200882; EXECUTE #p_@bogtion Bdbasser* Advesture@orks200882; 	p2go.cor
USE master: CREATE MASTER MEY ENCRYPTION BY PASSWORD = "Password";	
USE AdventureWorks2008R2; CREATE DATABASE ENCRYPTION KEY WITH ALGORITHM = AES 236 ENCRYPTION BY SERVER ASYMMETRIC KEY;	
USE AdventureWorks2008R2; CREATE DATABASE ENCRYPTION KEY WITH ALGORITHM = AES_256 ENCRYPTION BY SERVER CERTIFICATE TOECertificate;	

This page was exported from - <u>Braindump2go Free Exam Dumps with PDF and VCE Collection</u> Export date: Fri Nov 22 23:58:46 2024 / +0000 GMT

UE AdventureWorks20082/ CRAFT CRETTCATE TOSCELLIGATE WITH SUBJECT - 'TOE Encryption Cert'; UE AdventureWorks20082/ ATTER TARGET AND ANTON WWORKS20082 SET ENCRYPTON COS UE AdventureWorks20082/ CRAFT ENCRYPTON COS UE AdventureWorks20082/ CRAFT ENCRYPTON COS UE AdventureWorks20082/ CRAFT ENCRYPTON COS UE AdventureWorks20082/ CRAFT ENCRYPTON STANDARD UE AdventureWorks20082/ CRAFT ENCRAPTION STANDARD UE AdventureWorks20082/ ATTER ENCRYPTON STANDARD UE AdventureWorks20082/ CRAFT ENCRAPTION STANDARD UE AdventureWorks20082/ CRAFT ENCRAPTION STANDARD UE AdventureWorks20082/ CRAFT ENCRYPTON STANDARD UE AdventureWorks20082/ CRAFT ENCRYPTON STANDARD UE AdventureWorks20082/ CRAFT ENCRAPTION STANDARD UE AdventureWorks20082/ CRAFT ENCRYPTON STANDARD UE AdventureWorks20082/ CRAFT ENCRAPTION STANDARD UE AdventureWorks20082/ CRAFT ENCRYPTON STANDARD	Answer:	USE master; CREATE CERTIFICATE TDECertificate FRCM ASSEMBLY 'Encryption';	USE master: CREATE MASTER KEY ENCRYPTION BY PASSWORD = "Password";
USE AdventureWorks200882; ALTER NATABASE AdventureWorks200882; BIT BINNET DO ON; USE AdventureWorks200882; EXCOUTE sp_moption Binname: AventureWorks200882; EXCOUTE sp_moption Binname: AventureWorks200882; EXCOUTE sp_moption USE market; CRAATE MATTER HERVITION BY FASHORD - *Assaved; USE AdventureWorks200882; CRAATE MATTER HERVITION BY FASHORD - BIN BORD - ASS_354 ENCRYFICON BY SERVER CALIFUCATE		CREATE CERTIFICATE TDECertificate	USE LOWATURNAY 2008D21
USE Adventuer@orks200882; EXECUTE ag. dbptics Bissient" Adventuer@irks200882; Bissient" Adventuer@irks200882; USE Adventuer@i		ALTER DATABASE AdventureWorks2008R2	CREATE CERTIFICATE TDECertificate
CREATE MAGTER HEY ENCRYFION BY PASEWORD - *Daseword*; USE AdventureWorks2008B2; CREATE DATABASE ENCRYFION HEY WITH ALGORITHE - AKS_346 ENCRYFION BY SEAVER ASYMMETRIC KEY; USE AdventureWorks2008B2; CREATE DATABASE ENCRYFION HEY WITH ALGORITHE - AKS_354 ENCRYFION BY SEAVER ASYMMETRIC KEY; MITH ALGORITHE - AKS_354		EXECUTE sp_dboption @dbname='AdventureWorks2008R2', for # Frances/	CREATE DATABASE ENCRYPTION KEY WITH ALGORITHM = AES 236 ENCRYPTION BY SERVER CERTIFICATE
CREAT DATABASE ENCRUPTION RAY WITH ALGORITHE A.E.S. 264 ENCRUPTION BY SERVER ASTREETRIC KEY USE AdventureWorksRoomS21 CREAT DATABASE ENCRUPTION RAY WITH ALGORITHE A.E.S. 215 ENCRUPTION BY SERVER CERTIFICATE		CREATE MASTER MEY ENCRYPTION BY PASSWORD -	ALTER DATABASE AdventureWorks2008R2
CREATE DATABASE ENCRYPTION KEY WITH ALGORITHW - AES 236 ENCRYPTON BY SERVER CERTIFICATE		CREATE DATABASE ENCRYPTION KEY WITH ALGORITHM - AES 256	
		CREATE DATABASE ENCRYPTION KEY WITH ALGORITHM = AES 256 ENCRYPTION BY SERVER CERTIFICATE	

QUESTION 209Drag and Drop QuestionYou administer a Microsoft SQL Server 2008 R2 database installed along with the default settings. You want to migrate a database from a SQL Server 2000 server that is being decommissioned. The application instantiates ActiveX objects from stored procedures in the database by using sp_OACreate. You need to configure SQL Server 2008 R2 to allow command-line calls from this database. Which three actions should you perform in sequence? (To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.)

	Answer Area
Use Microsoft SQL Server Management Studio to connect to the new SQL Server by using an account that has standard permissions.	
Use Microsoft SQL Server Management Studio to connect to the new SQL Server by using an account that has administrative permissions.	
Create a new SQL Server Agent job and add a new operating system step to the job. Move the legacy stored procedures to the new SQL Server Agent job.	
Browse to the SQL Server Agent in Microsoft SQL Server Management Studio, right-click, and select Facets. Select the Surface Area Configuration facet, and set the XPCmdShellEnabled property to True.	
Run t _ owing statement: EXEC _ b o	p2go.com
Run the following statement:	
EXEC sp_configure 'show advanced options', 1 RECONFIGURE GO	
Run the following statement:	
EXEC sp_configure Ole Automation Procedures, RECONFIGURE GO	
Run the following statement:	
EXEC ap configure 'compatibility mode', 1 RECONFIGURE GO	

nswer:		Answer Area
	Use Microsoft SQL Server Management Studio to connect to the new SQL Server by using an account that has standard permissions.	Use Microsoft SQL Server Management Studio to connect to the new SQL Server by using an account that has administrative permissions.
	Use Microsoft SQL Server Management Studio to connect to the new SQL Server by using an account that has administrative permissions.	unas nagrauniniau auras periniparona.
	Create a new SQL Server Agent job and add a new operating system step to the job. Move the legacy stored procedures to the new SQL Server Agent job.	Run the following statement: IKEC sp_configure 'show advanced options', 1 RECORFIGURE
	Browse to the SQL Server Agent in Microsoft SQL Server Management Studio, right-click, and select Facets. Select the Surface Area Configuration facet, and set the XPCmdShellEnabled property to True.	00
		Rungen following statement: P-2GOG:r C-O-FAmmer, accorright
	Run the following statement: EXEC sp_configure 'show advanced options', 1 RECONFLOURE GO	
	Run the following statement: EXEC sp_configure Ole Automation Procedures, 1 ECCONFIGURE 00	
	Run the following statement: EXEC ap_configure 'compatibility mode', 1 RECORTIGUEE G0	

QUESTION 210Drag and Drop QuestionYou administer a Microsoft SQL Server 2008 R2 database instance. You need to identify the purpose of each Dynamic Management Views (DMVs). What should you do? (To answer, drag the appropriate purpose to the correct DMV in the answer area. Each purpose may be used once, more than once, or not at all. Each DMV may be used once or not at all. Additionally, you may need to drag the split bar between panes or scroll to view content.)

Purpose	DMV
Used to view Windows performance metrics.	dm_fts_memory_buffers
Used to identify how much memory an individual query consumes. Used t 17 to 5 k is fit to specific data me is accessed.	dm_io_virtual_file_stats
	dm_exec_query_memory_grants
	dm_os_windows_info

Answer:	Purpose	DMV	
	Used to view Windows performance metrics.	dm_fts_memory_buffers	
	Used to identify how much memory an individual query consignes. Used t IF to fin to be to be to specific data file is accessed.	dm_io_virtual_file_stats	Used to identify how intensively a specific data file is accessed.
		dm_exec_query_memory_grants	Used to identify how much memory an individual query consumes.
		dm_os_windows_info	

2015 Latest Released Microsoft 70-432 Exam Dumps Free Download From Braindump2go Now! All Questions and Answers are chcked again by Braindump2go Experts Team, 100% Real Questions and Correct Answers Guaranteed! Full Money Back Guarantee Show our Confidence in helping you have a 100% Success of Exam 70-432! Just have a try! Compared Before Buying Microsoft 70-4

Pass4sure	Braindump2go
	100% Pass OR Money Back
Not In Stock	233 Q&As - Real Questions
1	\$99.99
1	Coupon Code: BDNT2014

http://www.braindump2go.com/70-432.html